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### Access control and authorization system

EM Scheidt... - US Patent 6,490,680, 2002 - Google Patents  
... CM SIGNED CERTIFICATE r^JUSER^S <m PRIVATE DIGITAL SIGNATURE HEADER HEADER SPLIT **ENCRYPTED HEADER** ... model that is particularly well suited for role-based **access control** systems that ... to-point design; moving to a distributive network with **group** sharing of ...  
[Cited by 84](#) - [Related articles](#) - [All 2 versions](#)

### Data Communication System using encrypted data packets

AR White - US Patent 5,903,933, 1994 - Google Patents  
... Site 1 comprises a node NIX.25 ROUTING & **ACCESS CONTROL** 305 may be to which a ... device may be used pair of its subscribers without necessarily requiring for a **group** of two or ... to communicate with subscribers in other se- may be included in the **encrypted header** data. ...  
[Cited by 61](#) - [Related articles](#) - [All 2 versions](#)

### Secured data format for access control

DJP Garcia - US Patent 7,380,120, 2008 - Google Patents  
... Chai (74) Attorney, Agent, or Firm—Sterne, Kessler, Goldstein & Fox PLLC (57) ABSTRACT In a system for providing **access control** management to ... 39 Claims, 30 Drawing Sheets User A entry **Group B** entry **Group C** entry UserD entry encrypted encrypted with key A with key B ...  
[Cited by 62](#) - [Related articles](#) - [All 2 versions](#)

### Digibox: A self-protecting container for information commerce

O Sibert, D Bernstein, ... of the first USENIX workshop on ... 1995 - [usenix.org](#)  
... Panel (ISP) through the Electronic Publishing Task Force (EPUB) in the User/Content Provider Standards Working **Group** (WG4). ... Even for content that is free, however, a creator may wish to impose some rules for reporting or some **access control**. ... **Encrypted Header** Information ...  
[Cited by 152](#) - [Related articles](#) - [All 6 versions](#)

[\[PDF\] from psu.edu](#)

### Method for controlling access to a computer resource based on a timing policy

R Korshensteyn - US Patent 5,564,016, 1996 - Google Patents  
... 50 method for limiting the number of users of a network resource to a **group** persons listed ... The **access control** program (ACP) 14 is called when a user attempts to access the computer ... 22 obtains a timing policy code (TPC) at process box 46, from the **encrypted header** record of ...  
[Cited by 28](#) - [Related articles](#) - [All 2 versions](#)

### Method and apparatus for securing digital assets

DJP Garcia - US Patent 7,178,035, 2007 - Google Patents  
... 12, 2002, and entitled "Secured Data Format for **Access Control**," which is hereby incorporated by reference for all ... not be accessed even if the user has an authenticated user (or **group**) key and ... The **encrypted header** 106, if no other information is added thereto, is attached to or ...  
[Cited by 61](#) - [Related articles](#) - [All 2 versions](#)

### Method and architecture for providing access to secured data from non-secured clients

MM Ouyee... - EP Patent 1,324,565, 2003 - [freepatentsonline.com](#)  
... To provide the dependability, reliability and scalability of the centralized **access control** management undertaken by the ... access levels for various active folders, storage locations, users or **group** of users. ... document is associated with a user key to allow an **encrypted header** in a ...  
[Cited by 3](#) - [Related articles](#) - [Cached](#)

### Method and system for managing security tiers

K Vainstein - US Patent 6,669,210, 2005 - Google Patents  
... 19 Claims, 12 Drawing Sheets Created document 100 104 This document created by John can be VIEWed and PRINTed by software design **group** on the condition that the document is downloaded over HTTPS, accessed between 8:00AM-6:00PM in the day between 8/20/99 ...  
[Cited by 61](#) - [Related articles](#) - [All 2 versions](#)

### Integrating security in a large distributed system

M Satyanarayanan - ACM Transactions on Computer Systems ( ... 1989 - [portal.acm.org](#)  
... A **group** is a set of other **groups** and users associated with a user called its Owner. The name of the owner is a prefix of the name of the **group**. It is ... system. User and **group** names, on the other hand, can easily be changed. A ...  
[Cited by 215](#) - [Related articles](#) - [Library Search](#) - [All 35 versions](#)

[\[PDF\] from psu.edu](#)

### Security problems in the TCP/IP protocol suite

SM Beilinson - ACM SIGCOMM Computer Communication Review, 1989 - [portal.acm.org](#)  
... RFC 822 does support an **Encrypted header** line, but this is not widely used. ... When it receives a call request packet specifying a new destination, it contacts an **Access Control** Center (ACC) for permission, and a Key Distribution Center (KDC) for cryptographic keys. ...  
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